# AMENDMENTS TO THE CLAIMS

1. (Currently amended) A program product, comprising:

a program linking program recorded on a storage medium for causing, which causes a computer having a memory to function as:

linking means, to link for linking at least one or of a plurality among plural of unlinked programs for each of a plurality of linked programs, advancing toward the completion of one or more the plurality of linked programs;

storage means, to cause the memory to store for storing the one or more plurality of linked programs in the memory, either before or after completion; and,

management means, to eause for causing the linking means to preferentially perform linking of the plural-plurality of unlinked programs in a predetermined priority order and to a maximum limit, within a range in which overflow of a predetermined capacity of the memory does not occur; and,

a signal holding medium that holds the program linking program. wherein the predetermined priority order is selected from at least one of:

increasing order of frequency of use of each of the plurality of unlinked programs to create the plurality of linked programs;

increasing order of size of each of the plurality of unlinked programs such that a program size of each of the plurality of linked programs is not always reduced; increasing order of product of frequency of use of each of the plurality of unlinked programs to create the plurality of linked programs and a size of a corresponding one of the plurality of unlinked programs;

decreasing order of time for linking each of the plurality of unlinked programs upon execution; and

decreasing order of execution frequency of each of the plurality of unlinked programs accompanying execution of the plurality of linked programs.

2. (Currently amended) The program product according to Claimclaim 1, wherein the

management means causes the linking means to perform linking, and as a result determine determines the maximum limit.

3. Currently amended) The program product according to Claimclaim 1, wherein the management means determines the maximum limit by evaluating the sizes a size of each of the one or more plurality of linked programs at each stage of linking, without causing the linking means to perform linking.

# 4-5. (Canceled)

6. (Currently amended) A-program linking program, which causes a computer having a memory to function as: A computer-readable recording medium for storing a program linking program, the program linking program is for causing a computer having a memory to function as:

linking means, to link for linking at least one or of a plurality among pluralof unlinked programs for every each of a plurality of linked programs, advancing toward the completion of one or more the plurality of linked programs;

storage means, to cause the memory to store for storing the one or more plurality of linked programs in the memory, either before or after completion; and,

management means, to cause for causing the linking means to preferentially perform linking of the plural-plurality of unlinked programs in a predetermined priority order and to a maximum limit, within a range in which overflow of a predetermined capacity of the memory does not occur,

wherein the predetermined priority order is selected from at least one of:

increasing order of frequency of use of each of the plurality of unlinked programs to create the one or more plurality of linked programs; increasing order of size of each of the plurality of unlinked programs such that a program size of each of the linked programs is not always reduced; increasing order of product of frequency of use of each of the plurality of unlinked programs to create the plurality of linked programs and a size of a corresponding

one of the plurality of unlinked programs;

decreasing order of time for linking each of the plurality of unlinked programs upon execution; and

decreasing order of execution frequency of each of the plurality of unlinked programs accompanying execution of the plurality of linked programs.

# 7. (Currently amended) A program linking device, comprising:

a memory;

a linking unit, operable to link at least one or of a plurality among pluralof unlinked programs for each of a plurality of linked programs, advancing toward the completion of one or more the plurality of linked programs;

a storage unit, operable to cause the memory to store the one or more plurality of linked programs, either before or after completion; and,

a management unit, operable to cause the linking unit to preferentially perform linking of the plural-plurality of unlinked programs in a predetermined priority order and to a maximum limit, within a range in which overflow of a predetermined capacity of the memory does not occur.

wherein the predetermined priority order is selected from at least one of:

increasing order of frequency of use of each of the plurality of unlinked programs to create the plurality of linked programs;

increasing order of size of each of the plurality of unlinked programs such that a program size of each of the plurality of linked programs is not always reduced; increasing order of product of frequency of use of each of the plurality of unlinked programs to create the plurality of linked programs and a size of a corresponding one of the plurality of unlinked programs;

decreasing order of time for linking each of the plurality of unlinked programs upon execution; and

decreasing order of execution frequency of each of the plurality of unlinked programs accompanying execution of the plurality of linked programs.

# **8.** (Currently amended) A terminal device, comprising:

a memory;

a linking unit, operable to link at least one or of a plurality among plural of unlinked programs for each of a plurality of linked programs, advancing toward the completion of one or morethe plurality of linked programs;

a storage unit, <u>operable</u> to cause the memory to store the <u>one or more plurality of</u> linked programs, either before or after completion;

a management unit, operable to cause the linking unit to preferentially perform linking of the plural-plurality of unlinked programs in a predetermined priority order and to a maximum limit, within a range in which overflow of a predetermined capacity of the memory does not occur; and,

an execution control unit, <u>operable</u> to execute, among the <del>one or more</del>plurality of linked programs stored in the memory, a designated program; and,

wherein the predetermined priority order is selected from at least one of:

increasing order of frequency of use of each of the plurality of unlinked programs to create the plurality of linked programs;

increasing order of size of each of the plurality of unlinked programs such that a program size of each of the plurality of linked programs is not always reduced;

increasing order of product of frequency of use of each of the plurality of unlinked programs to create the plurality of linked programs and a size of a corresponding one of the plurality of unlinked programs;

decreasing order of time for linking each of the plurality of unlinked programs upon execution; and

decreasing order of execution frequency of each of the plurality of unlinked programs accompanying execution of the plurality of linked programs, and

wherein the execution control unit has includes a runtime linking unit that, when a linked program to be executed is not completed as regards linking completely linked, completes is operable to complete the linked program to be executed by linking at least one of or a plurality of

programs from among the plural plurality of unlinked programs.

9. (Currently amended) The terminal device according to Claimclaim 8, further comprising an acquisition unit operable to acquire the plural plurality of unlinked programs, and a storing unit operable to store the plural plurality of unlinked programs acquired by the acquisition unit.

# 10. (Currently amended) A program linking method, comprising:

a linking step of linking at least one or of a plurality among pluralof unlinked programs for each of a plurality of linked programs, advancing toward the completion of one or morethe plurality of linked programs; and

a storage step of storing in a memory the one or more plurality of linked programs, either before or after completion; and, wherein said

in the linking step, linking is performed preferentially in <u>a predetermined priority</u> order among the <u>plural-plurality of unlinked programs</u> and to a maximum limit, within a range in which overflow of a predetermined capacity of the memory does not occur, <u>and</u>

wherein the predetermined priority order is selected from at least one of:

increasing order of frequency of use of each of the plurality of unlinked programs to create the plurality of linked programs;

increasing order of size of each of the plurality of unlinked programs such that a program size of the plurality of linked programs is not always reduced;

increasing order of product of frequency of use of each of the plurality of unlinked programs to create the plurality of linked programs and a size of a corresponding one of the plurality of unlinked programs;

decreasing order of time for linking each of the plurality of unlinked programs on execution; and

decreasing order of execution frequency of each of the plurality of unlinked programs accompanying execution of the plurality of linked programs.